

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	85	(identify\$5 OR determin\$4) (device OR node OR terminal OR client) support (probe OR SNMP OR agent) performance monitor\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/25 15:17
L2	2	1 AND (automat\$4 OR dynamical\$4) SAME (learn\$4 OR identify\$4) SAME capability NEAR4 (SNMP OR performance) NEAR3 monitor\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/25 15:16
L1	19696	((709/223,224,238) or (715/736)).CCLS.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/25 15:16
S498	24	S497 AND @ad<"20030911"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 15:23
S497	43	(use OR using OR utiliz\$4) NEAR2 (RIP OR OSPF OR BGP OR (routing ADJ protocol)) NEAR3 (performance OR SNMP OR prob\$4)	US_PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/13 15:23
S496	0	S494 AND (use OR using OR utiliz\$4) NEAR2 (RIP OR OSPF OR BGP OR (routing ADJ protocol)) NEAR3 capability	US_PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/13 15:23
S495	924	(JUNIPER ADJ NETWORKS).as.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 15:22
S494	924	(JUNIPER near2 NETWORKS).as.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 15:22
S493	25	S492 AND @ad<"20030911"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 15:18

S492	77	(enhanc\$4 OR modif\$4) WITH (RIP OR OSPF OR BGP OR (routing ADJ protocol)) WITH capability	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/13 15:18
S491	4	(enhanc\$4 OR modif\$4) NEAR2 (RIP OR OSPF OR BGP OR (routing ADJ protocol)) NEAR3 capability	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/13 15:03
S490	6	S489 AND @ ad<"20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 14:46
S489	29	(use OR using OR utiliz\$4) NEAR2 (RIP OR OSPF OR BGP OR (routing ADJ protocol)) NEAR3 capability	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/13 14:45
S488	10	S487 AND (routing ADJ protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/13 11:51
S487	92	(automat\$4 OR dynamical\$4) SAME (learn\$4 OR identify \$4) SAME capability SAME (SNMP OR performance) SAME monitor\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/13 11:51
S486	31	(automat\$4 OR dynamical\$4) SAME (learn\$4 OR identify \$4) SAME capability SAME (SNMP OR performance) NEAR3 monitor\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/13 11:51
S485	14	(automat\$4 OR dynamical\$4) SAME (learn\$4 OR identify \$4) SAME capability NEAR4 (SNMP OR performance) NEAR3 monitor\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/13 11:50
S484	0	(automat\$4 OR dynamical\$4) NEAR3 (learn\$4 OR identify \$4) NEAR3 capability NEAR4 (SNMP OR performance) NEAR3 monitor\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/13 11:50
S472	103	S469 AND @ ad<"20051212" AND (permit\$4 WITH (message OR data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S471	0	S469 AND @ ad<"20051212" AND (permit\$4 NEAR3 (message OR data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38

S470	103	S469 AND @ ad<"20051212"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S469	103	S467 AND ((identify\$4 OR determin\$4 OR detect\$4) NEAR2 (application OR program))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S468	103	S467 AND ((identify\$4 OR determin\$4 OR detect\$4) SAME (application OR program))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S467	103	S466 AND ((authorization OR permission) NEAR2 (shar\$4 OR access\$4))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S466	103	S463 AND ((application OR program) WITH (id OR identification OR flag OR indicat\$4)) AND ((mobile OR portable) NEAR2 (terminal OR device OR phone))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S465	103	S463 AND ((application OR program) WITH (id OR identification OR flag OR indicat\$4))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S464	2	S463 AND ((application OR program) NEAR3 (id OR identification OR flag OR indicat\$4))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S463	104	S461 AND (public NEAR2 (mode OR view OR access)) AND ((access OR control) NEAR2 (list OR table))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S462	104	S461 AND (public NEAR2 (mode OR view OR access))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S461	247	(shar\$4 NEAR2 application) WITH (content OR data) WITH (access NEAR2 (control OR restriction OR list))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S460	12	S456 AND (SNMP OR agent OR prob\$2) AND ((perfrmance OR operation \$4) NEAR2 (manag\$4 OR monitor))	US_PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/05/12 11:38
S459	10	S456 AND SNMP	US_PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/05/12 11:38

S458	3	S456 AND (BGP OR OSPF)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/05/12 11:38
S457	2	S456 AND (routing ADj protocol)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/05/12 11:38
S456	193	(router OR device OR node) NEAR2 (broadcast\$4 OR anounc\$4 OR multicast\$4 OR indicat\$4 OR notify\$4 OR transmit\$4 OR communicat \$4) NEAR3 (capabl\$4 OR ability OR compatabl\$4) NEAR3 (network OR device) NEAR2 (monitor\$4 OR performance OR condition OR health)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/05/12 11:38
S455	40	(router OR device OR node) NEAR2 (broadcast\$4 OR anounc\$4 OR multicast\$4 OR indicat\$4 OR notify\$4) NEAR3 (capabl\$4 OR ability OR compatabl\$4) NEAR3 (network OR device) NEAR2 (monitor\$4 OR performance OR condition OR health)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/05/12 11:38
S454	612653	(alarm OR event OR condition OR alert) SAME (measur\$4 OR instrument)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S453	830	S452 SAME (client AND server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S452	8886	event ADJ notification	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S451	32	S450 AND @ad<"20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S450	107	(router OR device OR node) WITH capability WITH (advertis\$4 OR broadcast\$4) WITH discover\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S449	2475	(router OR device OR node) WITH capability WITH (advertis\$4 OR broadcast\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38

S448	0	(router OR device OR node) NEAR2 capability SAME (performance NEAR2 monitor\$4) SAME (advertis\$4 OR broadcast\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S447	101	(send\$3 OR push\$4 OR transmit\$4) WITH probe WITH (device OR router OR node) SAME2 (performance WITH network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S446	50	S445 AND @ ad<"20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S445	74	(router OR device OR node) NEAR2 capability SAME (performance NEAR2 monitor\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S444	10	router NEAR2 capability SAME (performance NEAR2 monitor\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S443	8	router NEAR2 capability NEAR2 monitoring	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S442	1419	router NEAR2 capability	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S441	16	S440 NOT S439	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S440	23	(send\$3 OR push\$4 OR transmit\$4) NEAR2 probe NEAR3 (device OR router) SAME2 (performance WITH network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S439	7	(send\$3 OR push\$4 OR transmit\$4) NEAR2 probe NEAR3 (device OR router) SAME (performance WITH network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S438	14	S437 SAME performance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S437	235	send\$3 NEAR2 probe NEAR3 (device OR router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S436	5	S435 WITH (monitoring OR performane)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38

S435	1337	advertis\$4 NEAR2 capability	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S434	16	S433 AND @ ad<="20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S433	55	(device OR router) NEAR2 (advertis\$4 OR anounc\$4 OR broadcast\$4) WITH capability WITH discover\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S432	6	(device OR router) NEAR2 (advertis\$4 OR anounc\$4 OR broadcast\$4) NEAR2 (capability OR function) SAME performance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S431	562	(device OR router) NEAR2 (advertis\$4 OR anounc\$4 OR broadcast\$4) NEAR2 (capability OR function)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S430	3	(device OR router) NEAR2 (advertis\$4 OR anounc\$4 OR broadcast\$4) NEAR2 (monitor\$4 OR SNMP) NEAR3 (capability OR function)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S429	37	S428 AND @ ad<="20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S428	100	router capabl\$4 (network OR performance) monitor\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S427	38	S425 AND (join\$4 WITH (group OR community OR network ))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S426	6	S425 AND (join\$4 WITH (group OR community))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S425	219	advertis\$4 NEAR2 capability NEAR3 (device OR router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S424	1337	advertis\$4 NEAR2 capability	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38

S423	844	(SNMP OR probe OR agent) WITH performance WITH monitor\$4 SAME network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S422	60	S421 AND @ ad<"20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S421	63	S416 AND (probe OR SNMP OR agent) AND S420	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S420	8052	self NEAR2 config\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S419	10	S416 AND ((probe OR SNMP OR agent) WITH (collect\$4 OR monitor\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S418	85	S416 AND (probe OR SNMP OR agent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S417	78	S416 AND (probe OR SNMP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S416	115	network NEAR performance AND S415	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S415	1571	(capability OR capable OR operable OR compatab\$4) NEAR2 (advertis\$4 OR broadcast\$4 OR shar\$4 OR swap\$4 OR transmit\$4) SAME2 discover\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S414	10	capability AND S412 AND discover\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S413	30	capability AND S412	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S412	62	("4644532"   "4922486"   "4933937"   "4962497"   "5095480"   "5136580"   "5241682"   "5274631"   "5280480"   "5287103"   "5319644"   "5371852"   "5394402"   "5430715"   "5530963"   "5594732"   "5617421"   "5715394"   "5793763"   "5802047"   "5812529"   "5835720"   "5835725"   "5854901"   "5918016"   "5968116"	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/12 11:38

		"5991828"   "6009103"   "6023724"   "6026441"   "6046992"   "6055236"   "6091951"   "6119160"   "6370142").PN. OR ("6636499").URPN.				
S411	21	S409 AND (probe OR SNMP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S410	3	S409 SAME2 (probe OR SNMP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S409	111	advertis\$4 NEAR2 capability NEAR2 (device OR router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S408	25	S407 AND (routing NEAR2 protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S407	70	S406 AND @ ad<="20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S406	106	send\$4 NEAR2 (probe OR agent) NEAR3 router	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S405	15	S403 AND @ ad<="20030911" AND (routing NEAR2 protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S404	17	S403 AND @ ad<="20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S403	23	S400 AND ((send\$4 OR sent OR transmit\$4 OR communicat\$4) WITH (agent OR probe))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S402	23	S401 AND @ ad<="20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S401	32	S400 AND (agent OR probe)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S400	117	S399 AND (BGP OR OSPF OR RIP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38

S399	599	(advertis\$4 OR announc\$4 OR broadcast\$4 OR multicast \$4 OR notify\$4) WITH (router OR device OR node) WITH (capability OR ability OR compatibility OR operab \$5) SAME router	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S398	4	S394 AND (SNMP OR probe OR agent) WITH performance WITH monitor \$4 SAME network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S397	3	S396 AND (SNMP OR probe OR agent) WITH performance WITH monitor \$4 SAME network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S396	648	S395 AND (agent OR probe)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S395	1966	S394 AND router	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S394	6282	(advertis\$4 OR announc\$4 OR broadcast\$4 OR multicast \$4 OR notify\$4) WITH (router OR device OR node) WITH (capability OR ability OR compatibility OR operab \$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S393	8	S391 AND @ ad<="20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S392	139	(advertis\$4 OR announc\$4 OR broadcast\$4 OR multicast \$4 OR notify\$4) WITH (router OR device OR node) WITH (capability OR ability OR compatibility OR operab \$5) AND ((router OR device OR node) WITH (monitor\$4 OR collect\$4 OR manag\$4) WITH (health OR performance OR condition) WITH network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S391	8	S390 AND @ ad<="20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38

S390	21	(advertis\$4 OR announc\$4 OR broadcast\$4 OR multicast\$4 OR notify\$4) WITH (router OR device OR node) WITH (capability OR ability OR compatibility OR operab\$5) SAME ((monitor\$4 OR collect\$4 OR manag\$4) WITH (health OR performance OR condition) WITH network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S389	11	S388 and router	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S388	28	performance ADJ community	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S387	25	S386 AND (agent OR probe)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S386	38	S385 AND @ ad<="20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S385	64	(Announc\$4 OR broadcast\$4 OR multicast\$4 OR notify\$4) WITH (router OR device) WITH (capability OR ability OR compatibility OR operab\$5) SAME ((monitor\$4 OR collect\$4 OR manag\$4) WITH (health OR performance OR condition))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S384	16	S383 AND rout\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S383	34	performance monitor\$4 community	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S382	18	S381 AND @ ad<="20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S381	23	S380 SAME (rout\$4 NEAR2 protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/05/12 11:38

S380	605	router WITH (ability OR capab\$5) WITH (performance OR monitor\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/05/12 11:38
S379	11	identifier router (capabl\$4 OR operable OR ability) AND ((agent OR probe OR SNMP OR monitor\$4) WITH (performance OR condition))	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/05/12 11:38
S378	262	identifier router (capabl\$4 OR operable OR ability)	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/05/12 11:38
S377	8	(rout\$4 NEAR2 protocol) SAME (capab\$5 OR ability OR config\$5) WITH (agent OR probe OR SNMP OR monitor\$4) WITH (performance OR condition)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S376	3	(rout\$4 NEAR2 protocol) WITH (capab\$5 OR ability OR config\$5) WITH (agent OR probe OR SNMP OR monitor\$4) WITH (performance OR condition) SAME2 router	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S375	3	(rout\$4 NEAR2 protocol) WITH (capab\$5 OR ability OR config\$5) WITH (agent OR probe OR SNMP OR monitor\$4) WITH (performance OR condition)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:38
S374	2	(agent OR probe) AND S371 AND (routing NEAR information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S373	3	(agent OR probe) AND S371	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S372	0	(performance NEAR3 (agent OR probe)) AND S371	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S371	22	S370 AND @adk<"20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S370	62	S369 AND (identifier OR indicator) AND (rout\$4 NEAR protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38

S369	133	BGP\$1 SAME router SAME capability	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S368	10	capability WITH (router OR device) WITH ((performance OR health OR agent OR probe) WITH monitor\$4) AND (identifier OR indicator) AND (route\$4 NEAR protocol)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S367	261	capability WITH (router OR device) WITH ((performance OR health OR agent OR probe) WITH monitor\$4) AND (identifier OR indicator)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S366	2	capability NEAR3 (router OR device) NEAR3 ((performance OR health) NEAR3 monitor\$4) AND (identifier OR indicator)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S365	11	capability NEAR3 (router OR device) NEAR3 ((performance OR health) NEAR3 monitor\$4)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S364	3	S363 AND @ad<="20030911"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S363	17	(routing ADJ protocol) WITH (performance) WITH monitor\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S362	12	S361 AND @ad<"20030911"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S361	18	S355 AND (performance SAME monitor\$4 SAME network)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S360	0	S355 AND S358	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S359	161	S355 AND S355	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38

S358	31	((SNMP OR probe OR agent) SAME performance SAME monitor\$4 SAME network) AND S357	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S357	497	S356 AND (BGP OR OSPF OR RIP)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S356	16025	((709/223,224) or (715/736)). CCLS.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/12 11:38
S355	161	rout\$4 (indicat\$4 OR identify \$4 OR suggest\$4) (capab\$5 OR ability OR configur\$5) (probe OR agent OR SNMP)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S354	8	(US-6115393-\$ or US-5886643-\$ or US-6269398-\$ or US-6271845-\$ or US-6269401-\$ or US-6363056-\$ or US-7069343-\$ or US-7200122-\$ or US-6744739-\$). did.	USPAT	OR	ON	2009/05/12 11:38
S353	2	("6744739").PN.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/12 11:38
S352	67	S351 AND collect\$4 AND aggregat\$3	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S351	225	real\$1time display\$4 (performance OR health) (network OR device)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S350	17	(theme (network WITH server) (client OR user)).ab.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S349	2	S345 AND time\$1stamp AND probe AND statistic AND (time WITH interval)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S348	2	S345 AND time\$1stamp AND probe AND statistic	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38

S347	2	S345 AND time\$1stamp AND probe	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S346	2	S345 AND time\$1stamp AND prob\$3	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S345	4	(("6269401") or ("6363056")).PN.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/12 11:38
S344	1	time\$1stamp WITH (prob\$4) WITH (send\$4 OR transmit \$4 OR receiv\$4) WITH time SAME monitor\$4 SAME performance	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S343	95	time\$1stamp WITH (prob\$4) WITH (send\$4 OR transmit \$4 OR receiv\$4) WITH time	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S342	683	time\$1stamp WITH (prob\$4)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S341	14	scalable video algorithm	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/12 11:38
S340	20	S339 AND @ ad<"20030911"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S339	34	(BGP OR OSPF OR RIP) AND (support\$4 NEAr2 (performance OR character\$5 OR health OR remot\$) NEAR2 monitoring)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S338	2	(BGP OR OSPF) AND (support ADJ (performance OR character\$5 OR health OR remot\$) ADJ monitoring)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S337	2	(BGP OR OSPF) AND (support ADJ performance ADJ monitoring)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S336	1	BGP AND (support ADJ performance ADJ monitoring)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38

S335	18	((rout\$4 ADJ protocol) NEAR3 (monitor\$4 MEAR2 performance)) SAME prob\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S334	200	((rout\$4 ADJ protocol) NEAR3 (monitor\$4 MEAR2 performance))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S333	15	((rout\$4 ADJ protocol) AND monitor\$4 AND performance).ab.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/05/12 11:38
S332	15	S330 AND (monitor\$4 detect \$4 analyz\$4 performance) NEAR5 (router rout\$4 ADJ protocol RIP BGP OSPF IS \$1IS)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S331	4	S330 SAME (router rout\$4 ADJ protocol RIP BGP OSPF IS\$1IS)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S330	450	(Support\$4 NEAR3 performance NEAR5 monitor \$4)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/05/12 11:38
S329	83	(rout\$4 AND protocol AND monitor\$4).ti.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/05/12 11:38
S328	28	S326 AND (OSPF OR RIP OR RGB OR IS\$1IS) AND discover\$3	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/05/12 11:38
S327	35	S326 AND (OSPF OR RIP OR RGB OR IS\$1IS)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/05/12 11:38
S326	93	(routing ADJ protocol) performance monitor\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/05/12 11:38
S325	17	(routing ADJ protocol) performance monitor\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S324	4	S322 AND @ ad<"20030911" AND (send\$4 OR transmit \$4) NEAR2 (probe OR agent)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38

S323	30	S322 AND @ ad<"20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S322	59	routing NEAR protocol NEAR2 (monitor\$3 OR collect\$4) AND (performance OR character\$4) AND (network OR device) AND (prob\$4 OR agent)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S321	77	routing NEAR protocol NEAR2 (monitor\$3 OR collect\$4) AND (performance OR character\$4) AND (network OR device)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S320	2	routing NEAR protocol NEAR2 (monitor\$3 OR collect\$4) WITH (performance OR character \$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S319	1	routing NEAR protocol NEAR2 (monitor\$3 OR collect\$4) WITH (performance OR character \$4) WITH (network OR device)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S318	4	(rout\$4 NEAR2 protocol) WITH (learn\$3 OR discover \$4) WITH (automatic\$4 OR dynamic\$5) SAME communitt \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S317	4	S316 AND (rout\$4 NEAR2 protocol) AND (BGP OR OSPF OR RIP OR IS\$1IS)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S316	9	S311 AND (agent OR probe)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S315	39	((rout\$4 NEAR2 protocol) AND (BGP OR OSPF OR RIP OR IS\$1IS) AND (performance WITH monitor \$3)).bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S314	1	((rout\$4 NEAR2 protocol) AND (BGP OR OSPF OR RIP OR IS\$1IS) AND (performance WITH monitor \$3)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38

S313	3	(rout\$4 NEAR2 protocol) AND (BGP OR OSPF OR RIP OR IS\$1IS) AND S311 AND (performance WITH monitor\$3)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S312	8	(rout\$4 NEAR2 protocol) AND (BGP OR OSPF OR RIP OR IS\$1IS) AND S311	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S311	14	((20040078772") or ("20040233859") or ("20030026212") or ("6115393") or ("5886643") or ("6269401") or ("6269398") or ("6271845") or ("7200122") or ("7069343") or ("6061723") or ("5878420") or ("7080141") or ("6744739")). PN.	US_PGPUB; USPAT	OR	OFF	2009/05/12 11:38
S310	23	((rout\$4 NEAR2 protocol) WITH (learn\$3 OR discover \$4) WITH (automatic\$4 OR dynamic\$5)) AND (agent OR prob\$4) AND monitor\$3 AND identif\$4 AND (BGP OR OSPF OR IS\$1IS) NOT S309	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S309	13	((rout\$4 NEAR2 protocol) WITH (learn\$3 OR discover \$4) WITH (automatic\$4 OR dynamic\$5)) AND (agent OR prob\$4) AND monitor\$3 AND identif\$4 AND (BGP OR OSPF OR IS\$1IS) AND (central\$4 WITH manag\$5)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S308	36	((rout\$4 NEAR2 protocol) WITH (learn\$3 OR discover \$4) WITH (automatic\$4 OR dynamic\$5)) AND (agent OR prob\$4) AND monitor\$3 AND identif\$4 AND (BGP OR OSPF OR IS\$1IS)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S307	76	((rout\$4 NEAR2 protocol) WITH (learn\$3 OR discover \$4) WITH (automatic\$4 OR dynamic\$5)) AND (agent OR prob\$4) AND monitor\$3 AND identif\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38

S306	89	((rout\$4 NEAR2 protocol) WITH (learn\$3 OR discover \$4) WITH (automatic\$4 OR dynamic\$5)) AND (agent OR prob\$4) AND monitor\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S305	15	((rout\$4 NEAR2 protocol) WITH (learn\$3 OR discover \$4) WITH (automatic\$4 OR dynamic\$5)) SAME (agent OR prob\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S304	184	(rout\$4 NEAR2 protocol) WITH (learn\$3 OR discover \$4) WITH (automatic\$4 OR dynamic\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S303	8	S302 SAME (agent OR probe)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S302	274	performance NEAR3 community	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S301	11	("5881246"   "6252856"   "6275492"   "6418476").PN. OR ("6744739").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/12 11:38
S300	18	S299 AND (BGP OR OSPF OR RIP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S299	26	(form\$4 OR creat\$3) community (rout\$4 NEAR2 protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/05/12 11:38
S298	88	S297 AND @ ad<"20030911"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S297	91	(discover OR determin\$4) (device OR node OR computer) support SNMP SAME (transmit\$4 OR communicat\$5 OR send\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S296	124	(discover OR determin\$4) (device OR node OR computer) support SNMP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S295	43	((Simple ADJ Service ADJ Discovery ADJ Protocol) OR SSDP) SAME capabl\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38

S294	647	(Simple ADJ Service ADJ Discovery ADJ Protocol) OR SSDP	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S293	15	S292 AND @ ad<"20030911"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S292	58	S290 AND (route\$5 NEAR2 protocol)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S291	4	S290 SAME (route\$5 NEAR2 protocol)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S290	231	dynamical\$3 learn\$4 network (device OR node OR computer)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S289	102	S286 AND performance AND monitor\$4 AND exchang\$3	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S288	111	S286 AND performance AND monitor\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S287	111	S286 AND performance	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S286	126	(identify\$5 OR discover\$4 OR locat\$5 OR find\$4 OR determin\$4) (device OR node OR terminal OR client) (support OR enable\$3 OR config\$5) (probe OR SNMP OR agent) (performance OR remot\$4 OR collect\$5) monitor\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S285	15	("20010051890"   "20030014481"   "20030055931"   "5995916"   "6006016"   "6175934"   "6199018"   "6324659"   "6654801"   "6883120").PN. OR ("7080141").URPN.	US_PGPUB; USPAT; USOCR	OR	ON	2009/05/12 11:38

S284	85	(identify\$5 OR determin\$4) (device OR node OR terminal OR client) support (probe OR SNMP OR agent) performance monitor\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S283	3	identify\$5 (device OR node OR terminal OR client) support (probe OR SNMP OR agent) performance monitor\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/05/12 11:38
S282	6	("6363056"   "6366563"   "6445681").PN.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S281	19	S280 AND @ ad<"20030911"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S280	31	((SNMP OR probe OR agent) SAME performance SAME monitor\$4 SAME network) AND S279	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S279	497	S278 AND (BGP OR OSPF OR RIP)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S278	16025	((709/223,224) or (715/736)).CCLS.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/12 11:38
S277	27	("20020012011"   "5097469"   "5546540"   "5615323"   "5719882"   "5819028"   "5886643"   "5930476"   "6003077"   "6032183"   "6061723"   "6111561"   "6115393"   "6151023"   "6253243"   "6269398"   "6269401"   "6271845"   "6339750"   "6456306"   "6501442"   "6553416"   "6625657"   "6664987"   "6704284").PN. OR ("7003564").URPN.	US_PGPUB; USPAT; USOCR	OR	ON	2009/05/12 11:38
S272	25	S270 AND @ ad<"20030911"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38

S271	27207203	@ ad<"20030911"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S270	37	S265 NOT (S266 OR S267 OR S268)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S269	24	S266 NOT (S267 OR S268)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S268	26	S266 AND display\$3	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S267	9	S266 AND display\$3 AND aggregat\$5	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S266	50	S265 AND (((network OR communication) ADJ delay) OR jitter OR availability OR (packet ADJ loss) OR (CPU ADJ utilization) OR throughput)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S265	87	S264 AND (BGP OR OSPF OR RIP)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S264	844	(SNMP OR probe OR agent) WITH performance WITH monitor\$4 SAME network	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:38
S263	27	S262 AND @ ad<="20030911"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:35
S262	31	(rout\$4 NEAR2 protocol) SAME (RIP OR OSPF OR IS?IS OR IGRP OR BGP OR BGP\$2) SAME (message OR advertis\$4 OR indicat\$4 OR learn\$4) SAME router SAME capability SAME (performace OR SNMP OR agent OR prob\$4)	US_PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:35

S261	57	(rout\$4 NEAR2 protocol) SAME (RIP OR OSPF OR IS?IS OR IGRP OR BGP OR BGP\$2) SAME (message OR advertis\$4 OR indicat\$4 OR learn\$4) SAME router SAME capability	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:35
S260	2	S258 AND (performance NEAR2 monitor\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/12 11:33
S258	29	("5249184"   "5430727"   "5490252"   "5881051"   "5917820"   "5953312"   "5991264"   "6003090"   "6006264"   "6047329"   "6064979"   "6101538").PN. OR ("6173324").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/12 11:30
S257	3	(rout\$4 NEAR2 protocol) SAME (RIP OR OSPF OR IS?IS OR IGRP OR BGP OR BGP\$2) SAME (message OR advertis\$4 OR indicat\$4 OR learn\$4) SAME2 ((performance OR health OR statist\$4) NEAR2 monitor\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:27
S256	0	(rout\$4 NEAR2 protocol) SAME (RIP OR OSPF OR IS?IS OR IGRP OR BGP OR BGP\$2) SAME (message OR advertis\$4 OR indicat\$4 OR learn\$4) SAME ((performance OR health OR statist\$4) NEAR2 monitor\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:27
S255	1698	(rout\$4 NEAR2 protocol) SAME (RIP OR OSPF OR IS?IS OR IGRP OR BGP OR BGP\$2) SAME (message OR advertis\$4 OR indicat\$4 OR learn\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/12 11:26

5/ 25/ 2009 3:21:30 PM

C:\Documents and Settings\ymesfin1.USPTO\My Documents\EAST\Workspaces\10660303 [Network Performance Monitoring].wsp